Registered with the Registrar of Newspapers for India under No. M. 8270



Registered No. TN/PMG(CCR)/42/09-11

WPP No. 88(556)

Dated: 3-6-2011

Price : ₹ 4-00

புதுச்சேரி மாகில அரசிதழ்

La Gazette de L'État de Poudouchéry The Gazette of Puducherry

PART - I

சிறப்பு வெளியீடு		EXTRAORDINAIRE			EXTRAORDINARY		
அதிகாரம் பெற்ற வெளியீடு		Publiée par Autorité			Published by Authority		
ഖിതെ : ₹ 4-00		Prix : ₹ 4-00		Price : ₹ 4-00			
எண்]	புதுச்சேரி	வெள்ளிக்கிழமை	2011 @°	சூன் மீ	3 a		
No. > 82	Poudouchéry	Vendredi	3	Juin	2011 (13 Jyaistha 1933)		
No.	Puducherry	Friday	3rd	June	2011		

GOVERNMENT OF PUDUCHERRY CHIEF SECRETARIAT (EDUCATION)

(G. O. Ms. No. 59, dated 2nd June 2011)

ORDER

In order to regulate admission to M.Tech., M.Sc., M.Phil., M.C.A. and M.B.A. courses run by Pondicherry Engineering College and other Educational Institutions, His Excellency the Lieutenant-Governor is pleased to constitute the Centralised Admission Committee (CENTAC - M.Tech., M.Sc., M.Phil., M.C.A. and M.B.A.) for the academic year 2011-12 with the following composition, namely:—

- (1) Secretary to Government (Education)
- (2) Director of Higher and Technical Education
- (3) Dean, College Development Council, Pondicherry University
- (4) Dr. P. Dananjayan, Chairman, PG Programmes (CBCS), Pondicherry Engineering College.
- (5) Dr.G. Jeyaraj, Associate Prof. CSE Department Pondicherry Engineering College.
- (6) Dr.T. Senthil Velan, Head of Department, Mechanical Engineering, Pondicherry Engineering College.
- (7) Principal, Pondicherry Engineering College

- . . Chairman
- . . Member
- . . Member
- .. Co-ordinator (CENTAC M.Tech., M.Sc. and M.Phil)
- .. Co-ordinator (CENTAC MCA)
- .. Co-ordinator (CENTAC MBA)
- . . Convenor (CENTAC-PG).

2. Convenor and Co-ordinators.— In order to co-ordinate and regulate the various activities connected with admission to the various courses for the academic year 2011-12, Principal, Pondicherry Engineering College, Puducherry shall be the Convenor. Dr. P. Dananjayan, Chairman, PG programmes (CBCS), Pondicherry Engineering College shall be the Co-ordinator for CENTAC-PG (M.Tech., M.Sc. and M.Phil), Dr.G. Jeyaraj, Associate Professor, Computer Science Department shall be the Co-ordinator for CENTAC - PG (MCA) and Dr. T. Senthil Velan, Head of Department (Mechanical Engineering) shall be the Co-ordinator for CENTAC - PG (MBA). They shall be in charge for the counselling and admission of the respective courses.

3. *Eligibility*.—The eligibility criterion for the various courses followed by the Centralised Admission Committee (CENTAC - M.Tech., M.Sc., M.Phil., M.C.A. and M.B.A.) is tabulated below:

Sl. No.	Course	Eligibility		No of seats			
No. (1)	(2)	(3)		(4)			
			Total	PY	OS		
1	M.Tech. in Civil Engineering (Advanced Construction Technology).	B.E/B.Tech. in Civil Engineering / Structural Engineering or B.Arch./B.Arch Engineering through regular course of study from an AICTE approved institution (or) an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	17	11	6		
2	M.Tech. in Mechanical Engineering (Energy Technology).	B.E/B.Tech. in Mechanical/Chemical/Aerospace/Aeronautical/Automobile/Energy Engineering/Marine Engineering / Petroleum Engineering through regular course of study from an AICTE approved institution (or) an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	17	11	6		
3	M.Tech. in Electronics and Communication Engineering.	B.E/B.Tech. in Electronics and Communication Engineering/Communication Engineering/Telecommunication Engineering/Electronics and Telecommunication Engineering through regular course of study from an AICTE approved institution (or) an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	17	11	6		
4		B.E./B.Tech. in Computer Science and Engineering/Information Technology or MCA through regular course of study from an AICTE approved institution (or) an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	25	18	7		
5	M.Tech. in Electrical and Electronics Engineering (Electrical Drives and Control)	B.E. / B.Tech. in Electrical and Electronics Engineering / Electrical Engineering through regular course of study from an AICTE approved institution (or) an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	25	18	7		

(1)	(2)	(3)		(4)	
			Total	PY	os
6	M.Tech in Environmental Engineering	B.E./B.Tech. in Civil / Chemical / Environmental Engineering / Biotechnology Engineering through regular course of study from an AICTE approved institution or an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	18	12	6
7	M.Tech. in Mechanical Engineering (Product Design and Manufacturing)	B.E. / B.Tech. in Mechanical / Production / Manufacturing / Automobile / Mechatronics / Aeronautical / Metallurgy / Plastic Engineering through regular course of study from an AICTE approved institution or an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	18	12	6
8	M.Tech. in Mechanical Engineering (Computer Aided Design)	B.E. / B.Tech. in Mechanical / Metallurgy / Automobile / Production / Manufacturing Engineering through regular course of study from an AICTE approved institution or an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	Gover quota Self-1 Colle	seat	s in
9	M.Tech. in Electronics and Communication Engineering (Wireless Communication)	B.E. / B.Tech. in Electronics and Communication Engineering / Communication Engineering / Telecommunication Engineering / Electronics and Telecommunication Engineering / Information Technology through regular course of study from an AICTE approved institution (or) an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	18	12	6
10		B.E /B.Tech. in Computer Science and Engineering / Information Technology / Electronics and Communication Engineering/Electrical and Electronics Engineering / Electronics and Instrumentation Engineering / Bio-Informatics or MCA through regular course of study from an AICTE approved institution (or) an examination of any University or Authority accepted by the Pondicherry University as equivalent thereto, with at least 55% marks in the degree examination or equivalent CGPA*.	18	12	6
11	M.Sc. in Materials Science and Technology	Bachelor's Degree in Science with Physics as main subject and Chemistry and Mathematics as ancillaries. (or) Bachelor's Degree in Science with Chemistry as main subject and Physics and Mathematics as ancillaries. (or) Bachelor's Degree in Science - Applied Science. (or) Bachelor's Degree in Science with Physics, Mathematics and Chemistry as major subjects (or) B.Sc. Electronics Science with Physics and Mathematics as ancillaries (or) B.Sc. Ceramics Technology (or) B.Sc. Polymer Technology with a minimum of 55% marks in major and minor subject or equivalent CGPA*.	10	7	3
12	M.Phil. in Physics (Material Science)	M.Sc Physics / M.Sc (Materials Science and Technology) with a minimum of 55% marks in the curriculum or equivalent CGPA*.	4	3	1

(1)	(2)		(4)		
			Total	PY	OS
13	Master of Computer Applications (MCA)	Bachelor's degree in Computer Applications / Computer Science / Information Technology or Bachelor's degree in Commerce / Corporate Secretaryship / Economics / Business Administration with Mathematics / Business Mathematics / Statistics / Computer Applications as one of the subjects (or) Bachelor's Degree in Science with Mathematics / Statistics as one of the subjects with a minimum of 55% marks. Candidates belonging to Scheduled Caste / Scheduled Tribe who have a mere pass in qualifying examination in the above subjects are eligible.	30	23	7
14	Master of Business Administration (MBA)	Bachelors' degree in any discipline with a minimum of 50% marks. Candidates belonging to Scheduled Caste / Scheduled Tribe who have a mere pass in qualifying examination in the above subjects are eligible.	•	seats	s in

^{*} Cumulative Grade Point Average.

- *Note*: (i) For all M.Tech., M.Sc., M.Phil. courses candidates belonging to SC and ST who have a mere pass in the qualifying examination are also eligible.
 - (ii) Government quota seats in Self-financing Engineering Colleges shall be filled by candidates from Puducherry Union Territory only.
- 4. Age limit.— There is no age limit for M.Tech., M.Sc., M.Phil., M.C.A. and M.B.A. courses.
- 5. Admission procedure.— (A) Allocation of seats:Out of the total sanctioned intake, 75% of the seats are reserved for candidates from Union territory of Puducherry and 25% of the seats reserved for candidates from other States / Union territories. The allotment of seats for M.Tech, M.Sc., and M.Phil courses with various sanctioned intakes are given below:

Allocation of seats		For the courses with sanctioned intake of					
		4 seats	10 seats	17 seats	18 seats	25 seats	
	General	2	4	4	4	7	
	MBC		1	2	2	3	
	EBC *	1	-	-	-	-	
Union territory of Puducherry	OBC		1	1	1	2	
or raddenerry	BCM *		-	-	-	-	
	BT *	-	-	-	-	-	
	Origin SC/ST	1	1	1	2	3	
	Sponsored candidates	-	-	3	3	3	
	General	-	2	3	3	4	
Others	Sponsored candidates	-	-	2	2	2	
States/U.Ts.	SC/ST	-	1	1	1	1	

^{*} Reservation for EBC / BCM / BT would be carried as per G.Os during the time of admission based on merit only for courses which have an intake of 25 seats.

(B) Selection procedure:

- (i) M. Tech Courses .-
- (a) Puducherry State candidates:— Admission shall be based on GATE percentile. In case of a tie in the GATE score, the aggregate marks of the qualifying examination (3rd semester to 8th semester) will be the criteria for selection. Vacancies arising in seats allotted for GATE passed candidates will be filled up by the non GATE candidates of Puducherry General, failing which by GATE passed candidates from other States / Union Territories failing which by non GATE candidates from other States / Union Territories. The selection of non GATE candidates will be based on the performance in an entrance examination to be conducted by the CENTAC PG. The SC / ST vacancies of Puducherry quota will be filled by non GATE SC / ST candidates of Puducherry origin, failing which, by GATE passed SC / ST candidates from other States / Union Territories.
- (b) Other State candidates:— Admission shall be based on GATE percentile. In case of a tie in the GATE score, the aggregate marks of the qualifying examination (3rd semester to 8th semester) will be the criteria for selection. Vacancies arising in seats allotted for GATE passed candidates from other States / Union Territories will be filled up by non GATE candidates from other States, failing which, by the GATE / non GATE candidates of Puducherry General, failing which, by sponsored candidates. The selection of non GATE candidates will be based on the performance in an entrance examination to be conducted by the CENTAC PG. The SC / ST vacancies of other States / Union Territories will be filled by SC / ST candidates of Puducherry origin with or without GATE score.
- (c) Sponsored candidates:—Sponsored candidates shall be treated as non GATE candidates and (i) 40% weightage of marks for experience (at the rate of 4% for each completed year of experience excluding the first two years which is the minimum requirement, subject to a maximum of 40%) and (ii) 60% weightage of marks shall be given for the entrance examination to be conducted by CENTAC-PG. The aggregate of marks obtained in (i) and (ii) shall be considered for selection. Sponsored candidates must have two years of full time work experience after obtaining minimum qualification for admission in a registered firm* / company* / Industry* / Educational and Research Institution / any Government Department / Government Autonomous Organisation, in the relevant field in which admission is sought.
- (d) Non GATE candidates:— The candidates under non GATE and sponsored categories should obtain minimum marks in the entrance examination as prescribed below:
 - (i) SC / ST candidates should have obtained more than 10% of maximum mark obtained in that discipline.
 - (ii) The other candidates should have obtained more than 20% of maximum mark obtained in that discipline.
 - (iii) M.Sc. in Materials Science and Technology:

Selection is based on the performance of candidates in the entrance examination to be conducted by CENTAC - PG.

- (iv) M.Phil. in Physics (Material Science).— Selection is by an interview on the research area concerned. The weightage of marks distribution are 20% for UG degree, 40% for PG degree and 40% for personal interview.
- (v) Master of Computer Applications (MCA).— Out of the total sanctioned intake (30 seats) in Pondichery Englineering College 75% of the seats are reserved for candidates from Union territory of Puducherry and 25% of the seats reserved for candidates from other States / Union Territories. Reservation will be followed as per Government orders in force from time to time. Selection will be based on the performance in the common entrance test to be conducted by the CENTAC MCA.
- (vi) Master of Business Administration (MBA).—Selection will be based on the performance in the common entrance test to be conducted by the CENTAC- MBA.

C. Examination scheme:

- (i) The entrance test for each course will be of 90 objective type questions and duration will be two hours for all courses.
- (ii) The date and time of the entrance examination for M.Tech., M.Sc., M.Phil., M.C.A., and M.B.A., courses will be decided by the CENTAC committee and notified separately.

^{*} The sponsoring firm / company / industry should be a member of CII / NSI / Builders Association. The candidates sponsored should be a confirmed employee.

D. Applications:

- (i) Application Fee: ₹ 500 for M.Tech., M.C.A., M.Sc. and M.Phil. and MBA Courses (Rs.125 for SC / ST candidates).
- (ii) The application and the information bulletin for the M.Tech., M.Sc., M.Phil., M.C.A. and M.B.A., courses shall be available on the website: **www.pec.edu.** Applicants shall download the form and remit the filled application with the application fee as prescribed by demand draft in favour of "Convenor, CENTAC PG".
 - (iii) The Co-ordinators of the courses will regulate the conduct of entrance test and preparation of merit list.
- (iv) CENTAC shall have the freedom to take functional and operational decisions for the conduct of entrance examination within the overall framework of the various Government Orders and as modified from time to time. CENTAC may take decision to change the schedule, if such a necessity arises. Any change in schedule or other aspects of entrance examination shall be advertised in newspaper and put on the website at: www.pec.edu.
- (v) Admission based on the merit list will be done after due counselling. Other details will be decided by the committee.
- 6. Reservation to SC candidates.— The reservation benefits for admission into various professional Education Institutions shall be extended to the Schedule Caste (Origin of Union territory of Puducherry) candidates only.

(By order of the Lieutenant-Governor)

L. Mohamed Mansoor,
Joint Secretary to Government (Education).